MMM MMM MMM MMMMMM MMMMMM MMM MMM MMM	MMM MMM MMM MMM MMM MMM MMM MMM MMM MM	AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC	RRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRR	000000000 0000000000 0000000000 0

_\$;

MA(MA(MA(MA(MA(

GGGGGGGG GG GG GG GG GG GG GG GG GG GG		AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	RRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRR	GGGGGGG GG GG GG GG GG GG GG GG GG GG G	••••
	\$				

Phi Cor Pai Syr Psi Cri As: Thi 28 Thi 31

MAC\$GETARG GET MACRO FORMAL ARGUMENTS 16-SEP-1984 02:05:38 VAX/VMS Macro V04-00 Page 0

(2) 64 DECLARATIONS
(3) 83 MAC\$GET_ARGS SCAN REAL MACRO ARGUMENTS

Mac -\$2 T01 563

MAC

The

*

*

; *

; *

ŎŎŎŎ

MACSGETARG

V04-000

.TITLE MACSGETARG .IDENT 'V04-000'

GET MACRO FORMAL ARGUMENTS

COPYRIGHT (c) 1978, 1980, 1982, 1984 BY DIGITAL EQUIPMENT CORPORATION, MAYNARD, MASSACHUSETTS. ALL RIGHTS RESERVED.

THIS SOFTWARE IS FURNISHED UNDER A LICENSE AND MAY BE USED AND COPIED ONLY IN ACCORDANCE WITH THE TERMS OF SUCH LICENSE AND WITH THE INCLUSION OF THE ABOVE COPYRIGHT NOTICE. THIS SOFTWARE OR ANY OTHER COPIES THEREOF MAY NOT BE PROVIDED OR OTHERWISE MADE AVAILABLE TO ANY OTHER PERSON. NO TITL TO AND OWNERSHIP OF THE SOFTWARE IS HEREBY TRANSFERRED.

THE INFORMATION IN THIS SOFTWARE IS SUBJECT TO CHANGE WITHOUT NOTICE AND SHOULD NOT BE CONSTRUED AS A COMMITMENT BY DIGITAL EQUIPMENT CORPORATION.

DIGITAL ASSUMES NO RESPONSIBILITY FOR THE USE OR RELIABILITY OF ITS SOFTWARE ON EQUIPMENT WHICH IS NOT SUPPLIED BY DIGITAL.

FACILITY: VAX MACRO ASSEMBLER OBJECT LIBRARY

ABSTRACT:

The VAX-11 MACRO assembler translates MACRO-32 source code into object modules for input to the VAX-11 LINKER.

ENVIRONMENT: USER MODE

AUTHOR: Benn Schreiber, CREATION DATE: 30-AUG-78

MODIFIED BY:

V03-002 MCN0163 Maria del C. Nasr 04-Apr-1984 The error TOOMNYARG should have an error severity, not warning.

V03.01 MTR0019 Mike Rhodes 7-Jul-1982 fix argument detection for macros with no formal arguments which are invoked with >1 actual arguments.

V02.06 CNH0047 Chris Hume 22~Dec-1980 Count null argument after trailing comma for .NARG directive. (ARGSCN 02.08, DEFINE.MAR 02.18)

V01.05 RN0023 R. Newland 3-Nov-1979
New message codes to get error messages from system message file.

0000 32 0000 33 0000 34 0000 35

0000 43 0000 44 0000 45 0000 46 0000 47

(1)

**

MACSGETARG V04-000

GET MACRO FORMAL ARGUMENTS

16-SEP-1984 02:05:38 VAX/VMS Macro V04-00 5-SEP-1984 01:48:21 [MACRO.SRC]GETARG.MAR;1

MAC

0000 0000 0000 0000 0000 58 : 59 : 60 : 61 : 62 :--

V01.04

B 12

RN0010 R. Newland Multi-page MXB blocks

5-Sep-1979

.PSECT MAC\$RO_CODE_MAC, NOWRT, GBL, LONG

MA(

VO

3 (2)

GET MACRO FORMAL ARGUMENTS

0047

0057

31

0155

117

118 5\$:

SINTOUT LW

BRW

GET_ARG_EXIT

INTS_ERR,</MACS_TOOMNYARGS, W^MACSGL_LINEPT> ; YES -- WARN I EXIT ; ELSE WE ARE ALL DONE

(4)

5F

0103

0103

0103

0107

010C

010F

0111

0116

011A

011A

011C

011F

0122 0127

012B

012D

012F 0132

0135

0138

013C

013F

0142

0145

0148

014B

014E

ĎĪ

14

Ė1 C3

DO

30

DO

D6

DD

B4

DO 30

90

ĆŠ

B0 30

DÖ

C 5 C 5

11

8EDO

50

C4 13 A6 57

50

17 A6

50

50

08

ŎŠ

58

FECB'

24 58

58

50

51

02

0074

0002

0000 CF

0000'CF

0000'CF

1 F

51

51

80

50

68

58 57 57

51

176 177

178 179

182

184

185

186

187

188

189

191

192 193

194

195

196

197

198

199

200

201

202

203

204

190 100\$:

180 90**\$**:

; SYMBOL NOW.

MOVZBL

SUBL2

CMPL BGTR

BBC

BGTR

MOVL

BSBW

MOVL

INCL

PUSHL

CLRW

MOVL

BSBW

MOVB

SUBL 3

POPL

MOVW

BSBW

MOVL

SUBL 2

SUBL 2

BRB

SUBL 3

MNB\$B_ARGCT(R6),R0

ALL INP PAGE WAMACSGL CRSYM, RO WAMACSGL CRSYM

MACSDEC_OUT_L2X #^A/\$/,(R0) #

#8,R7,R0~

100\$

R8

R8

(R8) +

R8,R1

R8, RO, R1

SET_ARG_FTR

R1.(R8)

RO, R8

R1, R7

#2,R7

80\$

#8,R1

W^MAC\$GL_MC_ARGCT,RO RO,#31 80\$

THE ARGUMENT WAS NULL. IF THIS IS A CREATED SYMBOL, CREATE THE GET TOTAL # ARGS :FIGURE ARGUMENT # -1
:ONLY FIRST 32 SYMBOLS ARE CREATED ; IF GTR THEN JUST SKIP IT BRANCH IF NOT CREATED SYMBOL IT IS--IS THERE ROOM FOR 5 DIGITS, DOLLAR SIGN, AND CHAR COUNT? RO, MNB\$L_CRSYMF(R6),80\$; IF GTR YES ; 8 bytes required ; NO--ALLOCATE A PAGE GET NEXT CREATED SYMBOL NUMBER : INC TO NEXT CREATED SYMBOL REMEMBER WHERE COUNT WORD IS RESERVE SPACE FOR COUNT WORD RITH HAS OUTPUT POINTER OUTPUT NUMBER IN DECIMAL FINISH SYMBOL WITH '\$' FIGURE LENGTH OF NUMBER RESTORE PTR TO COUNT WORD STORE CHARACTER COUNT STORE ARG POINTER IN INPUT BLOCK UPDATE POINTER COUNT THE COUNT WORD ALSO

: CONTINUE

MAC

V04

40

45

52

4E

57 54

45

(§)

Page

VO

0000'CF

1180 8F

50

D0

BA

05

01AF

01B4

01B8

0000'CF 01 5C 0000'CF 7E 17 A6 4D 18 A6 48 8C 3D 55 18 A6 50 0000'CF 05 A5 07 55 65 65	909353520013021	0150 0150 0155 0155 0155 0165 0165 0167 0176 0178 0178 0170	209 210 FILL_DE 211 212 213 214 215 216 217 10\$: 219 220 221 20\$: 222 223 224 225 226;	F ARGS: MOVZBL MOVZBL BETL BETL BETL BETL BNEQ MOVL CMPBL BNEQ BNEQ BRB	#1, W^MAC\$GL_MC_ARGCT W^MAC\$GL_ARGPTR,R12 MNB\$B_ARGCT(R6),-(SP) 60\$ MNB\$L_ARGP(R6) 60\$ (R12)+ 50\$ MNB\$L_ARGP(R6),R5 W^MAC\$GL_MC_ARGCT,R0 R0,MAB\$B_ARGNO(R5) 30\$ (R5),R5 20\$:FIRST ARGUMENT :GET POINTER TO ARG POINTERS :STACK # OF ARGS :IF EQL NOTHING TO DO :ARE THERE ANY ARGS? :IF EQL NOTHING TO DEFAULT WITH :THIS ARG NULL? :IF NEQ NO :YESPOINT TO ARGS :GET CURRENT ARG NUMBER :IS THIS THE RIGHT ARG? :IF EQL YES :NOLINK TO NEXT MAB :IF NEQ KEEP LOOKING :???NOT THERE???JUST SKIP IT
ζ.		017F 017F 017F	227 : FOUND 228 : INPUT	_		AULT VALUE, COPY IT INTO THE
£4 04 1£		017F	229	****	******	

239 30\$: MOVZWL
231 BEQL
232 SUBL2
233 SUBL2
234 BGTR
235 ADDL3
236 BSBW
237 SUBL2
238 40\$: MOVL
239 MOVW
240 MOVC3
241 MOVW
242 50\$: INCL
243 SOBGTR
244 60\$: TSTL
245
246 GET_ARG_EXIT:
247
248 POPR
RSB 3C 13 017F 54 06 A5 MOVZWL MAB\$W_DVLEN(R5),R4 :GET LENGTH OF DEFAULT STRING 0183 50\$; IF EQL THERE IS NONE Ç2 57 57 02 0185 #2,R7 LEAVE ROOM FOR COUNT WORD R4, R7 0188 SEE IF ROOM IN BLOCK 14 018B 40\$: IF GTR YES ¢1 30 018D 51 54 #<MXB\$K BLKSIZ+2>,R4,R1 **0**A : Compute total size of block required ALL_INP_PAGE 0191 0050 NO--GET A PAGE 57 C2 0194 Sub size of count word from new count 0197 STORE POINTER TO STRING IN ARG POINTERS FC AC 00 R8,-4(R12) R4, (R8) + STORE CHARACTER COUNT R4, @MAB\$L_DVPTR(R5), (R8); COPY THE DEFAULT STRING 019B 80 88 68 80 **B**5 019E 53 UPDATE FREE POINTER DO 01A3 58 R3, R8 W^MAC\$GL_MC_ARGCT (SP),10\$ 0000°CF 01A6 ; NEXT ARGUMENT **D6** F Š B8 6E 01AA SOBGTR CHECK ALL ARGS **D**5 01AD (SP)+CLEAR EXHAUSTED COUNT FROM STACK 01AF 01AF

W^MAC\$GL_BLKPTR,RO #^M<R7,R8,R12>

:RETURN INPUT BLOCK ADDRESS IN RO

RESTORE REGISTERS

MAC

V04

H 12

16-SEP-1984 02:05:38 VAX/VMS Macro V04-00 5-SEP-1984 01:48:21 [MACRO.SRC]GETARG.MAR;1

GET MACRO FORMAL ARGUMENTS

MACSGET ARGS SCAN REAL MACRO ARGUMENTS

I 12 GET MACRO FORMAL ARGUMENTS
MACSGET_ARGS SCAN REAL MACRO ARGUMENTS 16-SEP-1984 02:05:38 VAX/VMS Macro V04-00 [MACRO.SRC]GETARG.MAR;1 9 (7) Page 01F8 01F8 01F8 ASSUME MXB\$L_LINK EQ 0
ASSUME MXB\$L_PAGES EQ MXB\$L_LINK+4
MOVL INP\$L_PAGP(R1),(R8)+ ;LIN
MOVL RO,INP\$L_PAGP(R1) ;...
MOVL (SP)+,(R8)+ ;St 308 309 311 311 313 314 5 88 18 A1 18 A1 50 88 8E DO DO DO O5 :LINK NEW PAGE INTO PAGE LIST Store block size in block 0200 0203 0204 0204 .END

MAC VO4

MAC\$GETARG	GET MACRO FORMAL ARGUMENTS	16-SEP-1984 02:05:38	VAX/VMS Macro V04-00	Page 10	MAC
Symbol table		5-SEP-1984 01:48:21	[MACRO.SRC]GETARG.MAR;1	(7)	VO4
\$COUNT	FLG\$M_NTYPEPC	FLGSV_RPTIRP FLGSV_RPTIRP FLGSV_SEGFIL FLGSV_SEGFIL FLGSV_SPECOP FLGSV_SPLALL FLGSV_SPLALL FLGSV_SYM2CO FLGSV_SYM2CO FLGSV_TUPMARG FLGSV_TUPMA	= 00000011 = 00000010 = 00000012 = 00000012 = 00000013 = 00000027 = 00000027 = 00000014 = 00000015 = 00000015 = 00000015 = 00000010 = 00000010 = 00000010 = 00000010 = 00000010 = 00000010 = 00000014 = 00000018 = 00000014 = 00000014 = 00000001 = 00000001 = 00000001 = 00000001 = 00000001 = 00000001 = 00000014 = 00000014 = 00000015 = 00000015 = 00000015 = 00000015 = 00000016 = 00000016 = 00000017 = 00000017 = 00000018 = 00000018 = 00000018 = 00000018 = 00000018 = 00000017 = 00000018 = 00000018		

MAC\$GETARG Symbol table	GET MACR	O FORMAL ARGUMENTS	K 12	SEP-1984 02:05:38 SEP-1984 01:48:21	VAX/VMS Macro VO4-00 [MACRO.SRC]GETARG.MAR;1	Page	11 (7)
INTS REF	00001E 00001F 000009 000020 000021 000023 000023 000025 000026 000026 000027 000028 000028 000037 000038 000038 000038 000038 000038 000038 000038 000008 00008 0008	MAC\$MAC ARG_SCN	*** X 03 1FA 07D 017 0017 0018 0018 0008 0009 0009 00000 0000	PSC\$M_WRT PSC\$S_ALIGNMEN PSC\$V_ALIGNMEN PSC\$V_ALIGNMEN PSC\$V_ALIGNMEN PSC\$V_EBL PSC\$V_EBL PSC\$V_UR PSC\$V_PSC	= 0000000E		

V04

```
SYM$V_DEF = 0000000

SYM$V_DELMAC = 0000009

SYM$V_EPT = 0000003

SYM$V_EXTRN = 00000002

SYM$V_GLOBL = 00000006

SYM$V_LOCAL = 0000000A

SYM$V_DDBG = 0000000A

SYM$V_REF = 00000007

SYM$V_RELPSECT = 0000000B

SYM$V_SUPR = 0000000E

SYM$V_WEAK = 00000001

SYM$V_XCRF = 000000000

SYM$V_XCRF = 00000009

TAB = 00000009
     TAB
                                                                                        = 00000009
   X1
X2
                                                                                       = 00000400
                                                                                        = 0000000
```

MACSGETARG

Symbol table

! Psect synopsis!

PSECT name	Allocation	PSECT No. Attribute	S		
			-		
. ABS .	0000000 (0.)		ISR CON ABS	LCL NOSHR NOEXE NORD	NOWRT NOVEC BYTE
. BLANK .	0000000 (0.)) 01 (1.) NOPIC L	ISR CON REL	LCL NOSHR EXE RD	WRT NOVEC BYTE
\$AB\$\$	0000030 (60.)) 02 (2.) NOPIC L	ISR CON ABS	LCL NOSHR EXE RD	WRT NOVEC BYTE
MAC\$RO_CODE_MAC	00000204 (516.)) 03 (3.) NOPIC L	ISR CON REL	GBL NOSHR EXE RD	NOWRT NOVEC LONG

Performance indicators !

1 _,			
Phase	Page faults	CPU Time	Elapsed Time
Initialization	30	00:00:00.06	00:00:00.87
Command processing	138	00:00:00.42	00:00:04.80
Pass 1	201	00:00:03.13	00:00:14.89
Symbol table sort	0	00:00:00.43	00:00:01.84
Pass 2	73	00:00:00.77	00:00:03.50
Symbol table output	29	00:00:00.18	00:00:01.02
Psect synopsis output	_2	00:00:00.01	00:00:00.03
Cross-reference output	Ō	00:00:00.00	00:00:00.00
Assembler run totals	475	00:00:05.02	00:00:26.95

The working set limit was 1200 pages.
28334 bytes (56 pages) of virtual memory were used to buffer the intermediate code.
There were 30 pages of symbol table space allocated to hold 437 non-local and 19 local symbols.
315 source lines were read in Pass 1, producing 16 object records in Pass 2.
13 pages of virtual memory were used to define 12 macros.

M 12

MACSGETARG VAX-11 Macro Run Statistics

GET MACRO FORMAL ARGUMENTS

16-SEP-1984 02:05:38 VAX/VMS Macro V04-00 5-SEP-1984 01:48:21 [MACRO.SRC]GETARG.MAR;1

Page 13 (7)

Macro Library statistics !

Macro library name

Macros defined

_\$255\$DUA28:[MACRO.OBJ]MACRO.MLB:1
_\$255\$DUA28:[SYSLIB]STARLET.MLB;2
TOTALS (all libraries)

10

563 GETS were required to define 14 macros.

There were no errors, warnings or information messages.

MACRO/LIS=LIS\$:GETARG/OBJ=OBJ\$:GETARG MSRC\$:GETARG/UPDATE=(ENH\$:GETARG)+LIB\$:MACRO/LIB

MAC VO4 0225 AH-BT13A-SE

DIGITAL EQUIPMENT CORPORATION CONFIDENTIAL AND PROPRIETARY

